#### **Adult Anadromous Fish**

**Acoustic Investigations** 

Gordon Mueller (USGS)
Mike Horn (USBR)

Funded by CalFed with assistance from IEP

# **Study Questions**

- Do adult anadromous fish use the DCC? How many?
- Are anadromous fish blocked in the DCC when the gates are closed?

## Methods

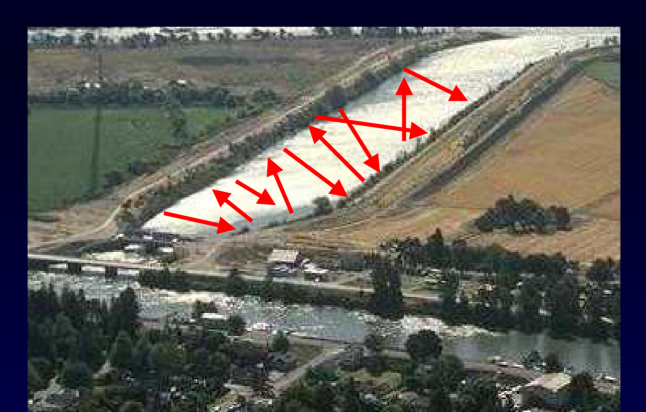
Acoustic surveys upstream and downstream of DCC and in DCC

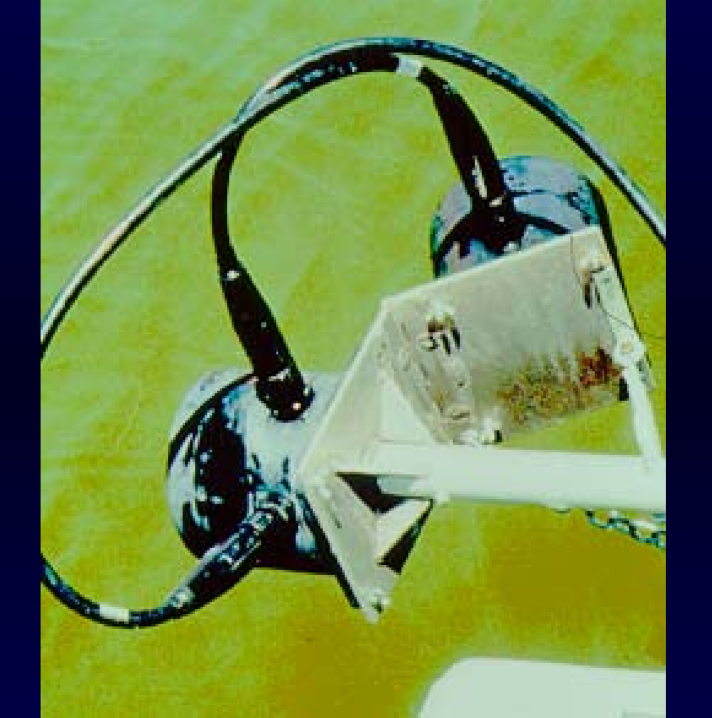


## Methods

→ 420 kHz echosounder

zig-zagging transects from shore to shore



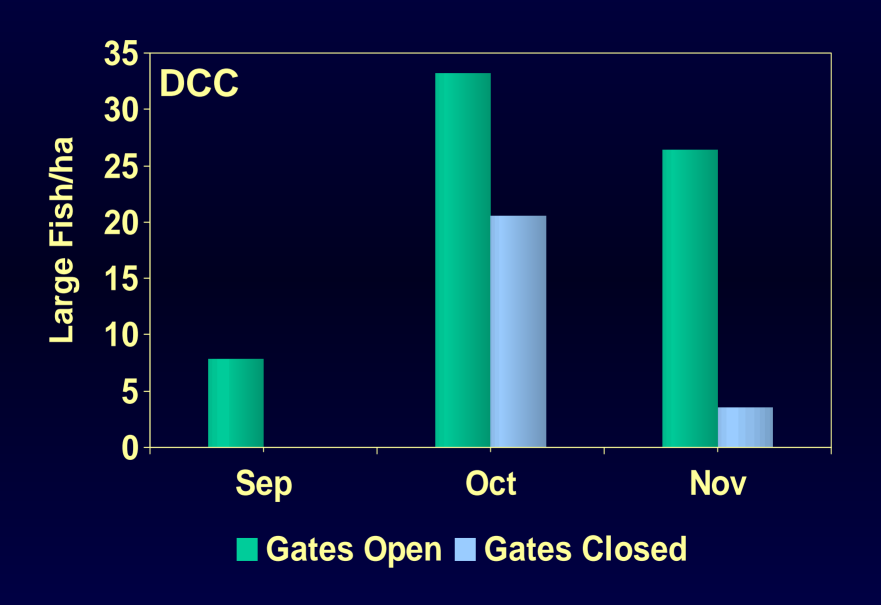


## Results

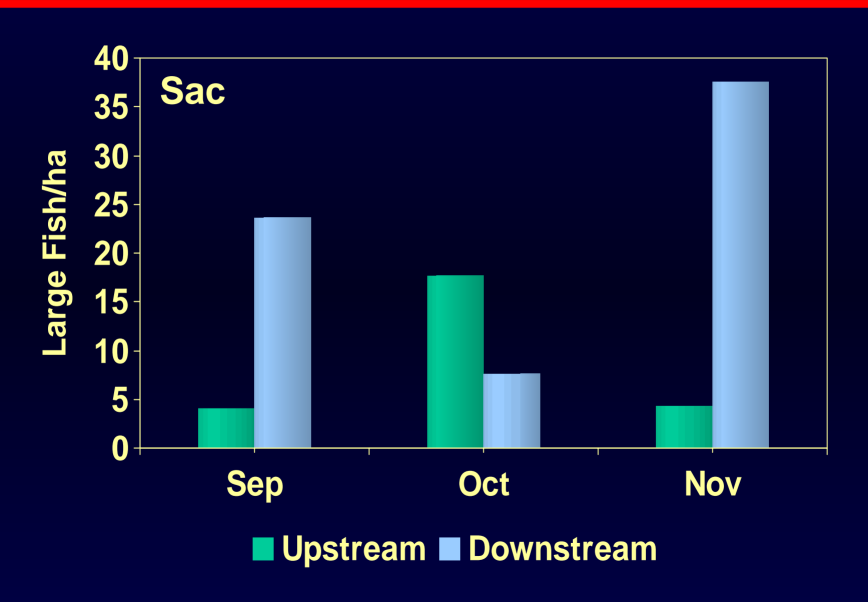
**→** 86 DCC surveys

**→** 35 Sac. River surveys

# Large Fish Detection



# Large Fish Detection



### **Adult Anadromous Fish**

#### **Fyke Trapping**



Jeff McLain (USFWS)

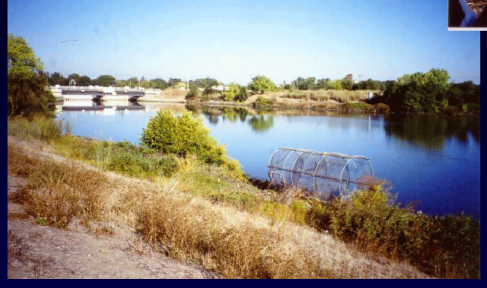
Funded by CalFed with assistance from IEP

# **Study Questions**

- → What is the species composition of large fish in the DCC?
- → Are there adult anadromous fish in the DCC when the gates are closed?

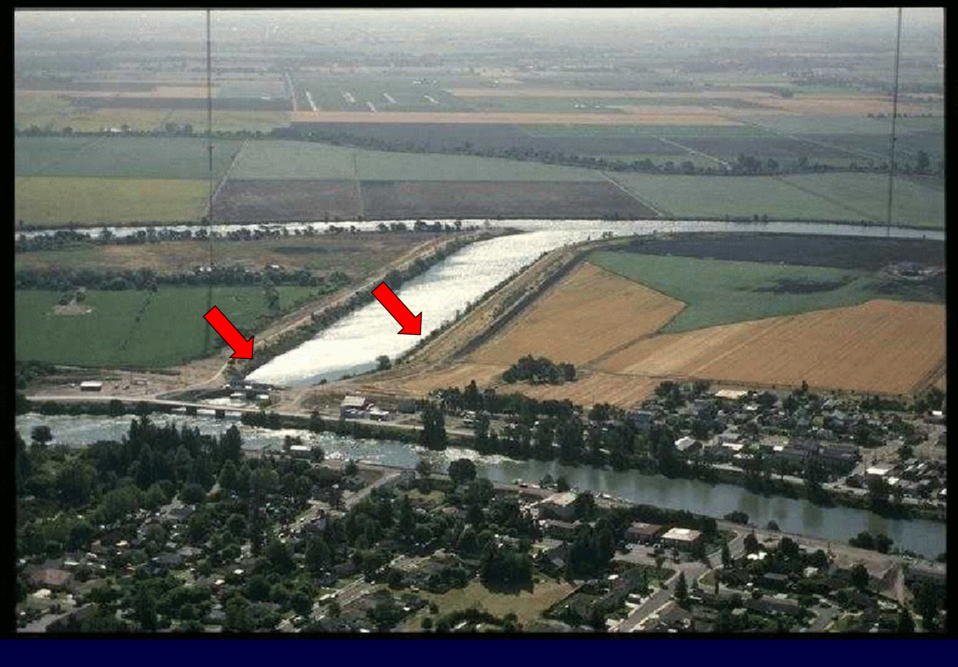
# Methods













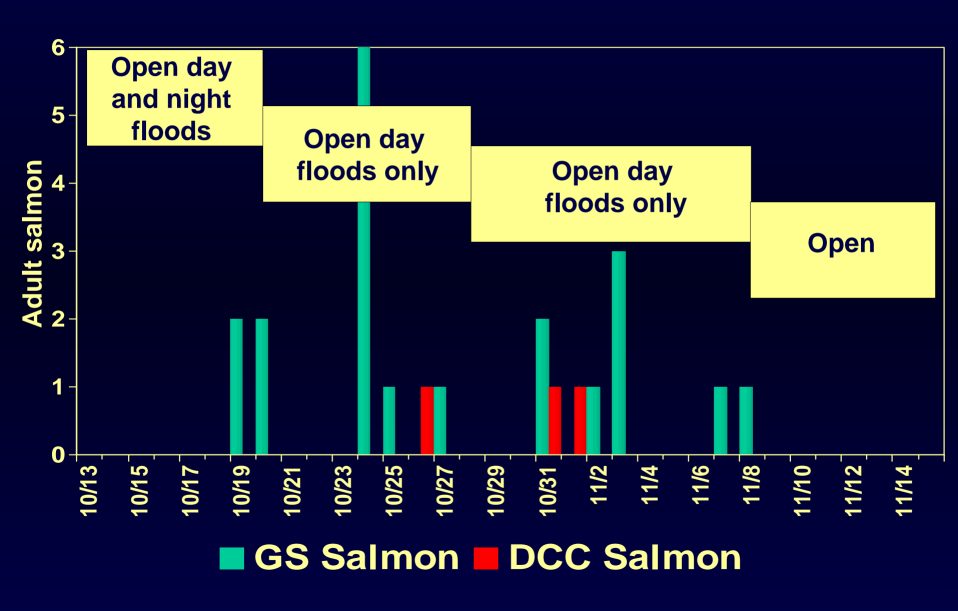


## Results

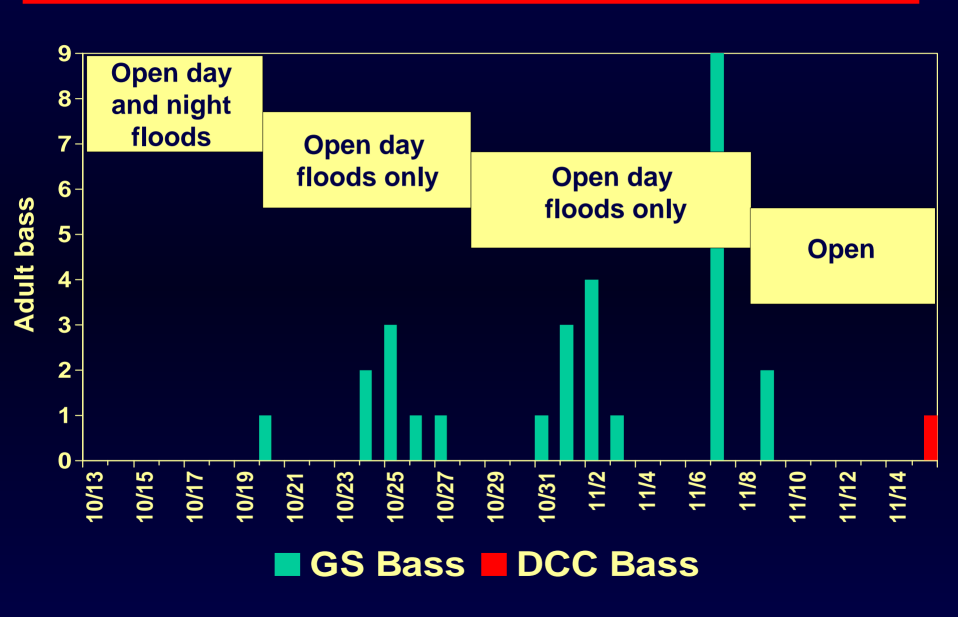
#### **Species Captured Include:**

	DCC	GS
<b>Chinook Salmon</b>	3	21
<b>Striped Bass</b>	1	28
Steelhead/trout (CLIP)	1	1
Redear Sunfish	13	9
<b>Smallmouth Bass</b>	5	8
Largemouth Bass	2	3
<b>Spotted Bass</b>	1	11
<b>Channel Catfish</b>	0	1

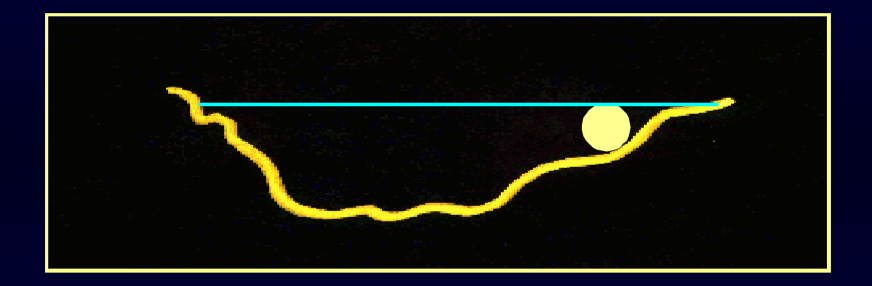
### **Chinook Salmon Catch**



# Striped Bass Catch



# Trap Position - South DCC



## Summary

- → Fyke trapping and acoustical surveys successful
- → Salmon most common anadromous fish in DCC
- Striped bass second most common in DCC
- Resident fish account for many acoustical targets
- Densities higher when gates open

#### Recommendations

- Increase fyke net effort
- Trammel netting
- Tidal and diel testing
- Gate operation w/ fykes

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FWS Field Crew

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